### IN THE CLAIMS

#### Claims 1-45 (canceled)

46. (new) A sandwich insert for insertion into an outer metal shell of an artificial hip joint comprising an inner ceramic sliding cup which is surrounded by a plastic cover, for insertion into an outer metal shell artificial hip joint, wherein the ceramic sliding cup has a stud at its outer end that is remote from an open end and arranged on axis of rotation or central axis of the sandwich insert, wherein a cross section of the stud at a right angle to the axis of rotation or central axis of the sandwich insert forms the shape of a polygon wherein the plastic cover embraces the sliding cup at its open end.

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- 47. (new) The sandwich insert according to claim 46, wherein the stud has an axial length of 1 - 8 mm.
- 48. (new) The sandwich insert according to claim 46, wherein the stud is embraced in the plastic cover by means of a snap-fit connection.
- 49. (new) The sandwich insert according to claim 46, wherein the stud projects completely through the plastic cover.
- 50. (new) The sandwich insert according to claim 46, wherein the stud is surrounded at least in part by the plastic cover.
- 51. (new) The sandwich insert according to claim 48, wherein the sliding cup is of a spherical or a stepped structural form on its outside.

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- 52. (new) The sandwich insert according to claim 46, wherein the cross section of the stud is an n-sided polygon, wherein n is 3, 4, 5 or 6.
- 53. (new) The sandwich insert according to claim 46, wherein the sliding cup is pressed into the plastic cover.
- 54. (new) The sandwich insert according to claim 46, wherein the stud has an axial length of approximately 2 mm.
  - 55. (new) The sandwich insert of claim 52, wherein n is 3, 4, 5.
- 56. (new) The sandwich insert of claim 46, wherein a cross section of the stud is polygonal.
  - 57. (new) The sandwich insert of claim 46, wherein n is 4.
- A sandwich insert for insertion into an outer metal shell of an artificial hip joint comprising an inner ceramic sliding cup which is surrounded by a plastic cover, wherein the sliding cup at a right angle to the axis of rotation central of the sandwich insert has a stud arranged on an axis of rotation or central axis of the sandwich insert at its outer end that is remote from an open and, wherein a cross section of the stud forms an oval shape.
- 59. (new) The sandwich insert according to claim 58, wherein the stud has an axial length of 1 8 mm.
- 60. (new) A sandwich insert for insertion into an outer metal shell of an artificial hip joint comprising an inner ceramic sliding cup which is surrounded by a plastic cover, wherein the sliding cup at a right angle to the axis of rotation central of the sandwich

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insert has a stud arranged on an axis of rotation or central axis of the sandwich insert at its outer end that is remote from an open and, wherein a cross section of the stud is a two-sided body.

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- 61. The sandwich insert according to claim 46, wherein the (new) stud projects into the plastic cover.
- 62. (new) The sandwich insert according to claim 58, wherein the stud projects into the plastic cover.
- 63. The sandwich insert according to claim 58, wherein the (new) stud projects completely through the plastic cover.
  - 64. The sandwich inset according to claim 46, wherein n is 6. (new)
- 65. (new) The sandwich insert according to claim 58, wherein the stud is embraced in the plastic cover by means of a snap-fit connection.
- 66. The sandwich insert according to claim 60, wherein the (new) stud is embraced in the plastic cover by means of a snap-fit connection.
- 67. The sandwich insert according to claim 58, wherein the (new) sliding cup is of a spherical or a stepped structural form on its outside.
- 68. (new) The sandwich insert according to claim 60, wherein the sliding cup is of a spherical or a stepped structural form on its outside.
- 69. The sandwich insert according to claim 58, wherein the (new) sliding cup is pressed into the plastic cover.

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- 70. (new) The sandwich insert according to claim 60, wherein the sliding cup is pressed into the plastic cover.
- 71. (new) The sandwich insert according to claim 58, wherein the stud has an axial length of approximately 2 mm.
- 72. (new) The sandwich insert according to claim 60, wherein the stud has an axial length of approximately 2 mm.
- 73. (new) The sandwich insert according to claim 58, wherein the stud has an axial length of 1 8 mm.
- 74. (new) The sandwich insert according to claim 60, wherein the stud has an axial length of 1 8 mm.

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